Listing of All Claims Including Current Amendments

- 1. (currently amended) Instrumentarium for implanting a tendon replacement in a channel in a bone comprising a suture retention device. said suture retention device having a plate-shaped body with first and second sides, a cylindrical pin projecting from the first side of said plate-shaped body; and a recess in the second side of said plate-shaped body for accommodating ends of fixation threads of a tendon replacement; and at least two openings extending through said plate-shaped body and said cylindrical pin for threading the fixation threads of a the tendon replacement therethrough, wherein said recess verges into each opening via a plurality of curved surfaces, and wherein said cylindrical pin being configured to come to snugly fit within a countersunk recess in a channel within a bone, an area of said plate-shaped body surrounding said cylindrical pin being configured to come to rest to a bone surface surrounding said countersunk recess in said bone, and wherein said plate-shaped body
- 2. (original) The instrumentarium of claim 1, wherein said plate-shaped body is provided with two opposite edges.

having edges adapted for applying a turning tool thereon for turning said button with

3-4. (cancelled)

said tool.

- 5. (previously amended) The instrumentarium of claim 1, wherein said cylindrical pin projects from a planar side of said plate-shaped body of said suture retention device.
- 6. (currently amended) The instrumentarium of claim 1, wherein Instrumentarium for implanting a tendon replacement in a channel in a bone comprising a suture retention device, said suture retention device having a plate-shaped body, a cylindrical pin projecting from said plate-shaped body and at least two openings extending through said plate-shaped body and said cylindrical pin for threading fixation threads of a tendon replacement therethrough wherein said cylindrical pin being configured to come to snugly fit within a countersunk recess in a channel within a bone, an area of said plate-shaped body surrounding said cylindrical pin being configured to come to rest to a bone surface surrounding said countersunk recess in said bone, and wherein said plate-shaped body having edges adapted for applying a turning tool thereon for turning said button with said tool; and a setting device comprising a distal setting tool by means of which setting tool a countersunk recess can be managed in said bone corresponding to said cylindrical pin projecting from said plate-shaped body.
- 7. (previously amended) The instrumentarium of claim 6, wherein said setting tool is provided with a projecting pin, a length of which pin corresponds substantially to a length of the cylindrical pin projecting from said plate-shaped body of said suture retention device.
- 8. (original) The instrumentarium of claim 7, wherein said projecting pin comprises a limit stop on a proximal end thereof.

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- 9. (original) The instrumentarium of claim 8, wherein said stop is configured as an annular flange.
- 10. (original) The instrumentarium of claim 9, wherein said projecting pin has an oval contour.
- 11. (currently amended) The instrumentarium of claim 4 <u>6</u>, wherein a setting device comprising a distal setting tool by means of which a countersunk recess can be managed into said bone for the cylindrical pin projected from said plate-shaped body of said suture retention device, wherein a lateral longitudinal slot is provided into which slot fixation threads for fixing said tendon replacement can be placed.
- 12. (original) The instrumentarium of claim 11, wherein hooks for mounting said fixation threads are provided in a position remote from said setting tool of said setting device.
- 13. (original) The instrumentarium of claim 12, wherein said setting device comprising a cross-shaped handle.
- 14. (currently amended) The instrumentarium of claim 1, wherein Instrumentarium for implanting a tendon replacement in a channel in a bone comprising

 a suture retention device,

 said suture retention device having a plate-shaped body,

 a cylindrical pin projecting from said plate-shaped body and

 at least two openings extending through said plate-shaped body and said cylindrical pin for threading fixation threads of a tendon replacement therethrough wherein said cylindrical pin being configured to come to snugly fit within a countersunk recess in a channel within a bone, an area of said plate-shaped body surrounding said cylindrical pin being configured to come to rest to a bone surface surrounding said

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countersunk recess in said bone, and wherein said plate-shaped body having edges
adapted for applying a turning tool thereon for turning said button with said tool; and
a knot holder comprising a handle and a bar projecting distally there from
whose distal end is provided with a notch intended to hold fixation threads when they
are being knotted on said suture retention device.
15. (currently amended) The instrumentarium of claim 1, wherein Instrumentarium
for implanting a tendon replacement in a channel in a bone comprising
- a suture retention device,
 said suture retention device having a plate-shaped body,
 a cylindrical pin projecting from said plate-shaped body and
- at least two openings extending through said plate-shaped body and said
cylindrical pin for threading fixation threads of a tendon replacement therethrough
wherein said cylindrical pin being configured to come to snugly fit within a countersunk
recess in a channel within a bone, an area of said plate-shaped body surrounding said
cylindrical pin being configured to come to rest to a bone surface surrounding said
countersunk recess in said bone, and wherein said plate-shaped body having edges
adapted for applying a turning tool thereon for turning said button with said tool; and
a tensiometer, whose distal end can be pulled out against an action of a
spring, said distal end carrying a hook that can be engaged into a loop of fixation
threads formed on said suture retention device.
16. (currently amended) The instrumentarium of claim 1, wherein Instrumentarium
for implanting a tendon replacement in a channel in a bone comprising
- a suture retention device,
 said suture retention device having a plate-shaped body.
 a cylindrical pin projecting from said plate-shaped body and
- at least two openings extending through said plate-shaped body and said
cylindrical pin for threading fixation threads of a tendon replacement therethrough

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